

## SPECIAL PROGRAMS

### EARTH SCIENCES (Geology 100)

During the first term (June 12 - July 15), a Survey of the Earth Sciences is offered to academically talented high school students who have completed the Junior year. Subjects stressed are geology, meteorology, oceanography, and astronomy.

Three to four lecture-laboratory sessions and one field trip per week. Six hours credit. Course taught by Baxter L. Smith. Tuition \$120. For information, write Dr. Richard R. Priddy, Chairman, Department of Geology, Millsaps College.

### WORKSHOP IN ART

**Art 301-302. Painting and Drawing.** Materials and properties of painting and drawing, methods of presentation, composition problems, and a survey of the evolution of painting and drawing. 3 hours credit. Mr. Rowell. Classes meet three afternoons a week 1:30-3:30 Tuesday, Wednesday, Thursday in AC Rm. 316. Laboratory fee, \$10. First term only.

### FRESHMAN COURSES

High school graduates planning to enter Millsaps or any other college may complete a significant portion of the standard freshman-year work.

Among the courses particularly designed for Freshmen are:

**Sciences:** Fundamentals of Biology, General Chemistry, Physical and Historical Geology, General Physics.

**Mathematics:** Foundations of Mathematics, Pre-Calculus Mathematics.

**English:** Freshman Composition.

**Languages:** Beginning and Intermediate courses in French, German, Spanish, and Chinese.

### GULF COAST RESEARCH LABORATORY

Two Millsaps geology courses are offered at Gulf Coast Research Laboratory, Ocean Springs, Mississippi:

**Geology G361. Physical Marine Geology.** The physical process at work on the shores and in the shallows of Mississippi Sound; taught by Ervin G. Otvos. Three semester hours credit. July 10 - July 28.

**Geology G362. Chemical Marine Geology.** The chemistry of the waters and the geochemistry of the bottoms of Mississippi Sound; taught by Dr. J. O. Snowden, Jr. Three semester hours credit. July 31 - August 18.

For other summer programs at the Gulf Coast Laboratory, write Dr. Richard R. Priddy, Chairman, Department of Geology, Millsaps College.

## MILLSAPS COLLEGE

JACKSON, MISSISSIPPI 39210

### MATHEMATICS 101 Mathematics And The Computer

This course is designed primarily for high school juniors and seniors and will emphasize the applications of the digital computer and the inter-relationships between it and mathematics. The student will have extensive "hands-on" experience in the computer laboratory.

### COMPUTER 111 Introduction To Computing

This course is designed to introduce the high school science and mathematics teacher to the interactive computer. Course emphasis will be on how the small computer is being successfully used in the high school environment. (This course offered second session only. Regular computer course offered first session.)

### LIBRARY HOURS

The Millsaps-Wilson Library will be open on the following schedule:

Monday-Thursday --- 7:45 AM to 9:00 PM

Friday ----- 7:45 AM to 5:00 PM

Saturday ----- 9:00 AM to 4:00 PM

*Millsaps  
College*

*Summer  
School  
1972*



# MILLSAPS COLLEGE

## SUMMER SESSION 1972

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**FIRST TERM**

**JUNE 5 - JULY 8**

**SECOND TERM**

**JULY 10 - AUG. 12**

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### **REGISTRATION**

Application blanks may be obtained by writing to Office of Admissions, Millsaps College, Jackson, Mississippi, 39210. Students may pre-register anytime up to and including noon, Saturday, June 3rd.

High School graduates attending for the first time must supply a complete transcript.

College students entering Millsaps for the summer terms only must provide a statement of eligibility from the dean or registrar of the last school attended.

### **THE REGULAR SESSION**

Students interested in attending during the regular session should contact the Office of the Registrar, Millsaps College, Jackson, Mississippi, 39210. The fall term will open August 27, 1972.

### **WHY SUMMER SCHOOL?**

The Millsaps Summer School is designed to serve —

- High school graduates who enter college this fall
- Regular students working toward a degree at Millsaps College
- Visiting college students who desire to earn credits for transfer to other institutions
- Teachers who need courses for certification requirements
- College students and others who desire work in specialized areas

### **AIR-CONDITIONING**

All instructional and living facilities on the campus are fully air-conditioned. Of special note is Millsaps' new "air-conditioned campus", consisting of Murrah Hall, the Academic Complex and the Library which are now joined as a single operating unit, with indoor connections between them.



## SUMMER SCHOOL SCHEDULE – 1972

	FIRST TERM				SECOND TERM				
	7:30 - 9:00 Classes								
Dept.	Course No.	Sem. Hrs.	Course Title	Instructor	Course No.	Sem. Hrs.	Course Title	Instructor	Both Terms Room No.
Biology	111	4	*Botany	Nevins	112	4	Botany	Nevins	SH-213
Biology	211	4	Comparative Anatomy (Ten Weeks)	McKeown	211		Comparative Anatomy (Continued)	Finley	SH-226
Biology	381	4	General Bacteriology (Ten Weeks)	Bell	381		General Bacteriology (Continued)	Bell	SH-215
Bus. Admn	232	3	Principles of Management	Staff	271	3	Computers	Staff	AC-112
Chemistry	121	3	General Chemistry	Cain	122	3	General Chemistry	Bishop	SH-153
Chemistry	S125	1	General Chemistry Lab	Cain	S126	1	General Chemistry Lab	Bishop	SH-153
Chemistry					S394	3	Biochemistry	Ezell	SH-153
Education	332	3	Muses in the Elem. School	Byler					AC-152
English	101	3	*English Composition	Staff	102	3	English Composition	Staff	M-304
French	201	3	*Intermediate French	Penny	202	3	Intermediate French	Penny	AC-334
Geology	101	3	*Physical Geology	Johnson	102	3	*Historical Geology	Johnson	SH-055
History	101	3	*Western Civilization	Hodge	102	3	Western Civilization	Hodge	AC-335
Mathematics	103	3	*Foundations of Mathematics	McKenzie	104	3	Foundations of Mathematics	McKenzie	SH-011
Mathematics	105	3	*Mathematics for Teachers I	Ritchie	106	3	Mathematics for Teachers II	Ritchie	SH-015
Mathematics					101	3	Mathematics and the Computer	Shive	SH-013
Philosophy	202	3	Logic	Mitias	201	3	Problems of Philosophy	Mitias	AC-222
P. E.	201,202	1	*Golf	Ranager	201,202	1	Golf	Davis	Gym
P. E.	221,222	1	*Tennis	Ranager	221,222	1	Tennis	Davis	Gym
P. E.	101,102	1	*Jogging	Ranager	101,102	1	Jogging	Davis	Gym
P. E.	332	3	Hygiene	Montgomery	332	3	Hygiene	Edge	AC-223
Political Sci.	101	3	*American Government I	Bavender					AC-333
Religion	201	3	Old Testament	Lewis	202	3	New Testament	Reiff	AC-218
Spanish	101	3	*Elementary Spanish	Bufkin	102	3	Elementary Spanish	Bufkin	AC-332
	9:10 - 10:40								
Accounting	281	3	*Introduction to Accounting	Staff	282	3	Introduction to Accounting	Staff	AC-102
Biology	121	4	*Zoology	McKeown	122	4	Zoology	Finley	SH-226
Biology	345	4	Ecology (Ten Weeks)	Nevins	345		Ecology (Continued)	Nevins	SH-215
Bus. Admin	351	3	Marketing	Staff					AC-107
Chemistry	S231	3	Organic Chemistry	Berry	S232	3	Organic Chemistry	Ezell	SH-153
Chemistry	S233	1	Organic Chemistry Lab	Berry	S234	1	Organic Chemistry Lab	Ezell	SH-153
Chemistry					354	3	Analytical Chemistry II Instrumental Analysis	Bishop	SH-153
Chemistry					356	1	Analytical Chemistry II Laboratory	Bishop	SH-153
Chinese	101	3	*Elementary Chinese	Saunders	102	3	Elementary Chinese	Saunders	AC-334
Computer					111	3	Introduction to Computing	Shive	SH-013
Economics	201	3	*Principles	Staff	371	3	Quantitative Methods (Statistics)	Staff	AC-112
Education	205	3	Child Growth and Development	Meaders	362	3	Methods of Teaching in High School	Staff	M-301
Education	207	3	Adolescent Psychology	Meaders					
English	101	3	*English Composition	Blackwell	102	3	English Composition	Stowell	M-304
English	201	3	Survey of English Literature	Sweeney	202	3	Survey of English Literature	Staff	AC-224
English	367	3	Milton	Boyd	341	3	Modern Poetry	Boyd	AC-321
Geography	S105	3	*Geography	Johnson					SH-055
German	101	3	*Beginning German	Guest	102	3	Beginning German	Staff	AC-325
History	201	3	History of the United States	Moore	202	3	History of the United States	Sallis	AC-335
Mathematics	172	3	Elementary Statistics	Knox	351	3	Differential Equations	Knox	SH-015
Mathematics	391	3	Numerical Analysis	Shive					SH-013
P. E.	201,202	1	*Golf	Ranager	201,202	1	Golf	Davis	Gym
P. E.	221,222	1	*Tennis	Ranager	221,222	1	Tennis	Davis	Gym
P. E.	101,102	1	*Jogging	Ranager	101,102	1	Jogging	Davis	Gym
Physics	101	3	*General Physics (Meets MTWTh)	Galloway	102	3	General Physics (Meets MTWTh)	Galloway	SH-115
Physics	131	4	*General Physics	Galloway	132	4	*General Physics	Galloway	SH-115
Psychology	302	3	Dynamics of Human Behavior	Levanway	271	3	Statistics for the Behavioral Sciences	Venator	AC-222
Sociology	101	3	Introduction to Sociology	Anding	102	3	Social Problems	Staff	AC-332
Speech	102	3	*Fundamentals of Speech	Davis	102	3	Fundamentals of Speech	Davis	



# MILLSAPS COLLEGE SUMMER SESSION 1972

## GENERAL INFORMATION

### Schedule of Classes and Examinations

Regular classes meet every weekday morning. Laboratory sessions, where applicable, are scheduled chiefly for afternoons.

During the first term, classes will meet one Saturday: June 10. Final examinations will be given Saturday, July 8.

During the second term, classes will meet one Saturday: July 15. Final examinations will be given Saturday, August 12.

### Course Offerings

All courses listed will be offered, but the College reserves the right to withdraw a course if there is insufficient registration or to change instructors if necessary.

### Class Load

The maximum load a student may take is seven semester hours in one term, fourteen semester hours in two terms.

### Transferring Credits

To transfer credit earned during the summer, a written request must be filed with the registrar of Millsaps College.

### Cooperative Program With Belhaven College

Students attending the Millsaps College Summer School will be allowed with the permission of the Dean to enroll in courses offered by Belhaven Summer School. The courses will be included in your Millsaps enrollment, thereby eliminating the necessity of sending additional records to the second college. The courses and grades will be listed on your Millsaps record.

### EXPENSES

#### Tuition per five-week term

Five semester hours or less, each hour	\$ 30.00
Six or seven semester hours	\$180.00

#### Laboratory fees, per term

Art 301 - 302	\$ 10.00
Biology	\$ 10.00
Chemistry (breakage charge additional)	\$ 10.00
Computer 100	\$ 15.00
Computer 110-111	\$ 25.00
Geology	\$ 10.00
Mathematics 101	\$ 25.00
Mathematics 391	\$ 20.00
Modern Languages	\$ 5.00
Physical Education 201, 202, 221, 222	\$ 2.00
Physics	\$ 10.00

#### Room and Meals, per five-week term

Dormitory Room	\$ 37.50
Meals, optional	\$ 75.00

#### Housing and Board

Adequate college housing is available for both men and women. Dormitories are air-conditioned. Unless written permission has been obtained from the Office of Student Personnel, undergraduate students not living at home are expected to live on campus. No Freshman men are permitted to live in fraternity houses.

Meals are served in the College food service areas. The meals plan, which is optional, provides economical, regular meals from Monday breakfast through Friday lunch at \$75.00 per term.

#### Scholarships and Loans

During the summer session no scholarships are available, and no reductions in tuition are made. National Defense Student Loans are available to students enrolled full time in the spring or fall semester of 1972.